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ABSTRACT OF THE DISCLOSURE

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5 ~~The present invention, as the construction of an~~
image reading apparatus used for a motor to scan an
original for image reading, provides first damper means
mounted on the drive shaft of the motor to reduce
vibration caused during acceleration for raising up to
a target speed at the start of the load driving of the
motor, and second damper means mounted on the drive
shaft of the motor to reduce vibration caused during
10 the constant speed driving of the motor to thereby
reduce vibration caused during the driving of the
motor.

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